U.S.S.N. 10/044,629

2

PD-201126 (ONET 0102 PUS)

NOT FATED 9/19/00

In the claims:

 (Currently Amended) A telecommunication control system for an interactive instruction network system comprising:

at least one host site comprising:

- a presenter software interface displaying communication signals, comprising at least one instruction signal corresponding to a teleinstruction class, in a host compatible software language; and
- a presentation server <u>separate from said presenter</u> <u>software interface and</u> modifying said communication signals by performing a plurality of presenter chosen tasks via said presenter software interface;

two or more bi-directional client adapters converting communication signals between said host compatible software language and two or more heterogeneous client type compatible software languages; and

one or more Internet data adapter(s) directing said communication signals between said presenter software interface and said two or more heterogeneous client types via one or more Internet protocols.

- 2. (Currently Amended) A system as in claim 1 wherein said communication signals comprise at least one of a presentation signal, and instruction signal, a client type signal, or a response signal.
- 3. (Original) A system as in claim 1 further comprising an Internet data adapter manager controlling transmission of said communication signals between said one or more Internet data adapters and said two or more bidirectional client adapters.
- 4. (Previously Presented) A system as in claim 1 wherein said one or more Internet data adapters comprise: